

E-CORE WP 1

Construction RTD database & Web portal

I - RTD web portal sections (WP 1)

- ❖ **Projects**
- ❖ **Mapping of centres of competences**
- ❖ **Useful links**
- ❖ **Annual report**
- ❖ **News**
- ❖ **Private Area**



Projects section

- [Information](#)
- RTD web portal
 - » [Projects](#)
 - » [Mapping of centres of competences](#)
 - » [Useful links](#)
 - » [News](#)
 - » [Annual reports](#)
 - » [Private Area](#)
- [Technology Watch](#)
- [RTD Strategies](#)
- [Partners](#)
- [Databases](#)
- [Workshops](#)

Project: Simple search

Search by full text

Projects

Full text search:

Search by organisation:

Advanced search

1

3 Projects details

[Construction RTD and Web Portal](#) > [Projects](#) > [Project detail](#)

Main information

Project partners

Project abstract

Project analyse

Windows as renewable energy sources for Europe. Window energy data network (Thematic Network)

Project

European project

Acronym: WINDAT

Title: Windows as renewable energy sources for Europe. Window energy data network (Thematic Network)

Start date: 06/01/2001

End date: 05/01/2004

Website: <http://windat.ucd.ie>

Project cost: 1130 K€

Status: Running

Framework programme: FP5 EESD-KA6

Cordis ref.: 57492

Your criteria:

Word: renewable energy

2

List of projects

BRUNDTLAND Brundtland City Network (Thematic Network)

LASALA Eco-efficient urban management and new methods of urban governance. The evaluation of LA 21 in European local authorities through "concerted self assessment".

Eco-electricity

Envelope materials and products exposed to visible and infrared radiation

EUBART European Bio-climatic Architecture with Integrated Renewables and Real-time User Feedback

HOSPITALS Exemplar Energy Conscious European Hospitals and Health Care Buildings

PHOTEX Experience curve analysis of photovoltaic energy systems and components

INVESTIRE Investigation of Storage technologies for Intermittent Renewable Energies: evaluation and recommended R&D strategies (Thematic Network)

MINI-GRID-KIT Mini-grid construction kit for rural electrification with renewable energies

Renewable energy: Innovation and extension of the offer

SSHORT Sustainable social housing refurbishment technologies

WINDAT Windows as renewable energy sources for Europe. Window energy data network (Thematic Network)



Project: Simple search

Search by organisation

Projects

Full text search:

Search by organisation:

Advanced search

1

Search by organisation

Organisation 2

Danish Building and Urban Research

Your criteria:

Organisation : Danish Building and Urban Research

A Danish method for environmental certification and classification of buildings
Action plan for technological service
Analysis associated with the development programme "Process- and Product Development in the Building Sector"
Application of telecommunication
Architecture, energy and daylight
Architectural form and thermal buoyancy - natural ventilation in dwellings
Architecture and lifestyle

3

List of projects

Project: Simple search

4 Project details

Project		Organisation
National project		Danish Building and Urban Research (BYogBYG) Country: DENMARK Contact: jod@by-og-byg.dk
Title:	A Danish method for environmental certification and classification of buildings	
Website:	http://www.by-og-byg.dk/english/research/low-energy_buildings/research_projects.htm	
Framework programme:	Denmark	
Abstract:		
<p>The purpose of the project is to develop a procedure for environmental certification and classification of whole buildings that is simple and easy to carry out. The procedure would have to support the formulation of environmental requirements to future building projects and to document the achieved results. The project incorporates all essential conditions related to the environment in the life cycle of the whole building. Phase 1 of the project outlined a proposal for a procedure for certification and classification of buildings. The procedure is described in By og Byg Documentation 014: Miljødeklarering og -klassificering af bygninger (A Danish method for environmental certification and classification of buildings). In Phase 2 of the project the procedure will be tested in practise on 3-5 ongoing building projects that include office and residential buildings. Based on the test results, the procedure will be revised and the reference values established.</p>		

Project: Advanced search

Projects

Full text search:

Search by organisation:

Advanced search

1

Projects advanced search

Title:

Acronym:

Type of project: European National

Cordis ref.:

(*) Keyword:

Funding programme:

* not yet completed

2

Project: Advanced search

Exemple:
Search by funding programme

Projects advanced search

Title:

Acronym:

Type of project: European National

Cordis ref.:

(*) Keyword:

Funding programme:

not yet completed

1

2 **List of projects**

FIR STAR	A decision support system for fuel management and the hazard reduction in Mediterranean midland
AIRCOOL	Adsorption cooling of buildings with integrated pv/solar air heat facades
AFRODITE	Advanced Facade and Roof Elements Key to Large Scale Building Integration of Photovoltaic Energy
ADVANTAGE	Advanced Heat Exchanger for In-house Heating (CRAFT)
SOSYEM	Advanced Next Generation Rear Contact Module Technology for Building Integration
ASODECO	Advanced software system for energy management of CHP plants
ASFC	Advanced Solar Driven Desiccant Cooling Systems for Central European and Mediterranean Climates
ASVIC	Advanced Solar Facades With Integrated Collectors-Accumulators For Domestic Hot Water And Space Heating Applications
AWAST	Aid in the management and european comparison of a municipal solid waste treatment for a global and sustainable approach
LARGE SCALE SOLAR CO	Air conditioning based on thermal solar energy- Development of a low temperature absorption chiller for larger scale solar cooling in the building sector
RISK-UE	An advanced approach to earthquake risk scenarios with applications to different European towns
POWERMAN SWITCH	An Innovative Energy Consumption Management System Based on a Punctual Electrical Control Device
NUMELITE	An Integrate Approach to Designing High Intensity Discharge Lighting Systems
ARTISTS	Arterial Streets Towards Sustainability

Construction RTD and Web Portal > Projects > Project detail

Main information | Project partners | Project abstract | Project analyse

Advanced Facade and Roof Elements Key to Large Scale Building Integration of Photovoltaic Energy

Project details

European project

Acronym: AFRODITE

Title: Advanced Facade and Roof Elements Key to Large Scale Building Integration of Photovoltaic Energy

Start date: 01/04/2001

End date: 31/03/2004

Project cost: 2070 K€

Status: Running

Framework programme: Energy, Environment and Sustainable Development (FP5 EESD)

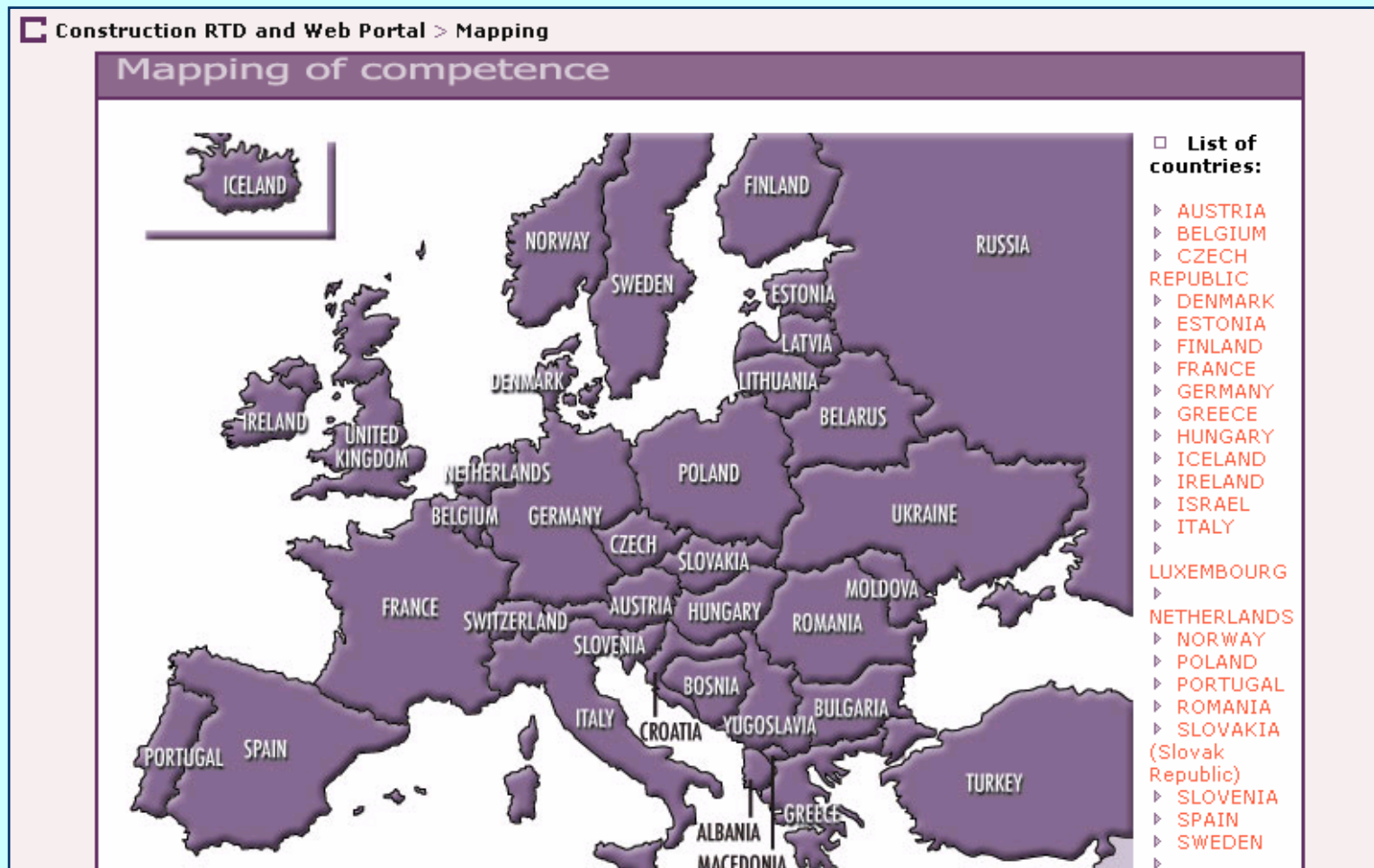
Cordis ref.: 55358

3

Mapping of centres of competences section

- [Information](#)
- RTD web portal
 - » Projects
 - » Mapping of centres of competences
 - » Useful links
 - » News
 - » Annual reports
 - » Private Area
- Technology Watch
- RTD Strategies
- Partners
- Databases
- Workshops

Mapping of centres of competences



Mapping of centres of competences: Organisation details



1 Country



Acronym: SP
Name: Swedish National Testing and Research Institute
Type: Public research centers
Staff: 500
Website: <http://www.sp.se>
Postcode: 501 15
Country: SWEDEN

16 National projects
1 European projects

Description
SP is an institute for technical evaluation, research and development. Commission competition on an open market, is the both testing, evaluation and research services to, among others, national and international organisations. SP is active in the European international co-operation in testing and research. SP is an institute for technical evaluation, research and development. Commission competition on an open market, is the both testing, evaluation and research services to, among others, national and international organisations. SP is active in the European international co-operation in testing and research.

Associated skills:

- ▶ Environmental noise
- ▶ Sound insulation
- ▶ Ventilation noise

- Chalmers University of Technology AB
Ericsson Radio Systems AB
GOTLANDS KOMMUN
JNW
JNW
Kalmarhem AB
LUND UNIVERSITY
NCC AB
NCC AB
Swedish Cement & Concrete Research Institute
Swedish Corrosion Institute
Swedish Institute for Wood Technology Research
Swedish National Testing and Research Institute
The Swedish Nuclear Fuel and Waste Management Company
Westinghouse Atom AB
YKI
Ytkemiska Institutet AB (INSTITUTE FOR SURFACE CHEMISTRY)

**List of organisations
in this country**

2

3

Organisation details

Mapping of centres of compétences: Skills – Facilities – Annual reports

List of skills

Associated skill
<ul style="list-style-type: none"> ▶ Environmental quality and energy management in built-up ▶ Buildings and Health ▶ Development of technical innovation and information techn ▶ Building heritage ▶ Safety and operation of structures and facilities ▶ General support and facilitation activities
Associated facilities
<ul style="list-style-type: none"> ▶ Technical Platform of Architecture ▶ ARIA - To prevent pollution in house, office or school ▶ LABE - European Laboratory of Building Acoustics ▶ Climatic wind tunnel "Jules Verne" ▶ Atmospheric wind tunnel ▶ Fire base
Annual reports
<ul style="list-style-type: none"> ▶ Activity report (french) - 2000 ▶ Activity report (french) - 2001

Centre Scientifique et Technique du Bâtiment : Skill:

Environmental quality and energy management in built-up areas

Description:

- 1 - Environmental quality
 - Materials: Lifecycles, Recycling, Environment-friendly materials
 - Outdoor air pollution
 - Quality of indoor environments
 - Water cycle
- 2 - Energy management
 - Energy and climatic engineering systems
 - Thermal and energy issues in envelopes


Skill details

Centre Scientifique et Technique du Bâtiment : Facility:

Climatic wind tunnel "Jules Verne"

Website:
<http://www.cstb.fr/frame.asp?URL=equipements/>

Description:
Snows, rain, ice, fog, sand wind, cyclone or midsummer heat, the climatic blower "Jules Verne" can all imagine. This equipment measures more than 5 000 meters. It was especially conceived to study in full-scale buildings and structural components behaviour. It also used to study vehicles and transport means behaviour. Moreover this equipment is able to recreate any climatic condition, including the rarely one on the ground.



Facility details

List of annual reports

Annual report in PDF format



Useful links section

- [Information](#)
- RTD web portal
 - » Projects
 - » Mapping of centres of competences
 - » Useful links
 - » News
 - » Annual reports
 - » Private Area
- Technology Watch
- RTD Strategies
- Partners
- Databases
- Workshops

Useful links: Other RTD databases websites

List of other RTD databases

EUREKA	A Europe-wide Network for Industrial R&D
CESSDA	Council of European Social Science Data Archives
CEN	European Committee For Standardisation
COOPERATION	European COoperation in the field of Scientific and Technical research
ESF	European Science Foundation
ESA	European Space Agency
ESPRIT	European Strategic Programme for Research and Development in Information Technology
ERGO	Europeen Research Gateways On-Line
IRC	Innovation Reley Centers
EARMA	LEAding association of Reseach Managers and Administrators across
CORDIS	The COMMunity Research and Development Information Service

Useful links

- RTD Databases web sites
 - Databases on European affairs - European RTD databases - RTD databases inside Europe - Non European R&D web sites - Some USA R&D databa
- National portals on construction
 - n - United Kingdom - Spain - Ireland - Germany - Greece

1

Acronym: EUREKA
Title: A Europe-wide Network for Industrial R&D
Category: RTD Databases web sites : European RTD databases
Website: <http://www.eureka.be>
Contact: webmaster@es.eureka.be

Description:

EUREKA is a framework through which industry and research institutes from 31 countries and the European Union develop and exploit the technologies crucial to global competitiveness and a better quality of life.

Detail:

EUREKA activities:

- strengthening European competitiveness;
- promoting "market-driven" collaborative RTD;
- involving industry and research institutes across Europe;
- using advanced technologies;
- resulting in cost-effective products, processes and services.

EUREKA offers:

- help in finding partners from industry and research;
- improved access to national public financing;
- supportive measures, including help in defining collaborative contracts between partners across Europe;
- involvement in European standardisation activities;
- facilitated access to private funding sources;
- the EUREKA "Label of Excellence".

RTD database details

3

Useful links: National portals on construction

ARCHINOV	ARCHINOV, Architecture Innovati
batiactu.com , BDPatiactu.com , batiemploi.com , batirama.com ,	batiactu.com , BDPatiactu.com , batirama.com , All the construction information
batipole.com	batipole.com , the portal of the co
Batisearch.com	Batisearch.com, The directory de sites.
Batisso.com	Batisso.com with Lafarge
Batiweb	Batiweb, BTP community created
Batonline	Batonline, Information for the Arc Information and Communication
bois-construction.org	bois-construction.org , the site de construction
	Bouygues construction
BUILD2PRO	BUILD2PRO
cegibat.com	cegibat.com , The information and exp France for Building and natural gas pr
Creargos.com	Creargos.com with Lafarge
CYBERARCHI.COM	CYBERARCHI.COM, Information and s architects and BTP prescribers
CYBERBTP.COM	CYBERBTP.COM, Information and ser architects and BTP prescribers
CREEE	Environment respectful construction a

2

Useful links

- RTD Databases web sites
 - Databases on European affairs - European RTD databases - RTD databases inside Europe - Non European R&D web sites - Some USA R&D databases
- National portals on construction
 - France - Belgium - United Kingdom - Spain - Ireland - Germany - Greece
- Search by

Full text :

1

Acronym:	Batonline
Title:	Batonline, Information for the Architecture and the Information and Communication New Technologies
Category:	National portals on construction : France
Country:	FRANCE
Website:	http://www.batonline.com
Contact:	istudio@batonline.com
Description:	
This portal is dedicated to information for the architecture and the information and communication new technologies. It includes two large headings: <ul style="list-style-type: none"> - Architecture heading. - news technologies heading. 	
Detail:	
The architecture heading provides varied news on the construction sector. It also provides a data base including useful links presenting other sites about architecture and town planning.	
An Architecture platform is also available on this portal. It includes several inputs about varied topics: <ul style="list-style-type: none"> - Architecture, technical and profession intend for professionals, it includes several technical aspects about construction and building. - Architecture, art and culture describing the relationship between the art and the architecture. - Architecture and communication presenting communication tools and means for integrating the architecture in the new technologies. - Information and teaching for diffusing information about architecture and construction sector. 	

Portal details

3

List of national portals

News section


- [Information](#)
- RTD web portal
 - » Projects
 - » Mapping of centres of competences
 - » Useful links
 - » News
 - » Annual reports
 - » Private Area
- Technology Watch
- RTD Strategies
- Partners
- Databases
- Workshops

News

Collaborative RTD projects for construction and housing in the 21st century




The "Building and Housing in the 21st Century" research program was launched in the year 2002 by the Federal Ministry of Education and Research, BMBF (Bundesministerium für Bildung und Forschung) in Germany. Funding is provided for R&D projects which contribute to generate new basic orientational knowledge and to develop and test new approaches, concepts and models for construction and housing in the 21st century.

Published : 10/02/2003  [▶ See details](#)

"Preparing the building for 2010" national call for proposals



The Urban Construction Architecture Programme (Le Plan Urbanisme Construction Architecture: PUCA) associated with the French Agency for Environment and Energy Management (l'Agence de l'Environnement et de la Maîtrise de l'Énergie: ADEME), and in partnership with several public and private organisations, launched a national call for proposals on the topic: "Preparing the building for 2010 ". This call for proposals will be renewed each year until 2005.



Published : 29/11/2002  [▶ See details](#)


Call for proposals of the Urban & Civil Engineering Urban: RGCU)



"Preparing the building for 2010" national call for proposals

The Urban Construction Architecture Programme (Le Plan Urbanisme Construction Architecture: PUCA) associated with the French Agency for Environment and Energy Management (l'Agence de l'Environnement et de la Maîtrise de l'Énergie: ADEME), and in partnership with several public and private organisations, launched a national call for proposals on the topic: "Preparing the building for 2010 ". This call for proposals will be renewed each year until 2005.

Web site(s):
 [ADEME Web site](#)
 [chantier.net](#)

Contact(s):
 [Hervé Trancart](#)

▶ This call for proposals will develop the professional sectors technical offer in order to meet the sustainable development challenge in the construction field, and also the quality, energy efficiency and health and environmental requirement. The progress tracks suggested by this call relate to: building envelopes, climatic systems, renewable energies integration, control of energy consumption, waste management, air quality, user comfort and health.

The professional sectors of building and renewable energies answered in a significant way to the first call. 188 projects covering all the offer fields were sent. These projects are carried by teams gathering nearly 320 organisations. 40 projects have been retained and 7 additional projects could received a support for a feasibility study. The complete list of the adopted projects may be consulted on this link: <http://www.chantier.net> or on the ADEME website.

The adopted projects will proceed during the year 2003-2004. They will be managed by ADEME and PUCA in partnership with the steering committee organisations: French Building Industry Federation (Fédération Française du Bâtiment: FFB), Social Housing National Union (Union Nationale des Fédérations d'Organismes HLM: UNFOHLM), Association of Material and Construction Components Manufacturers (Association des Industriels de Matériaux et Composants de Construction: AIMCC), Federation of Electronic, Electric and Communication Industries (Fédération des Industries Électroniques Électroniques et de Communication), and also with the Equipment ministry. Several thematic workshops will be set up such as about cold bridges processing, frontages, air, supporting methods on environmental or sustainable development actions.

Published: 29/11/2002

News

News details

2

1

List of news

Annual reports section


- [Information](#)
- RTD web portal
 - » Projects
 - » Mapping of centres of competences
 - » Useful links
 - » News
 - » Annual reports
 - » Private Area
- Technology Watch
- RTD Strategies
- Partners
- Databases
- Workshops

Annual reports


Annual reports

□ **List of reports:**


CENTRO RICERCHÉ FIAT SCPA ([see detail](#))

 [Activity report \(english\) \(2000\)](#)

Belgian Building Research Institute ([see detail](#))

 [Activity report \(french\) \(2000\)](#)

Dansk Teknologisk Institut ([see detail](#))

 [Activity report \(english\) \(2000\)](#)

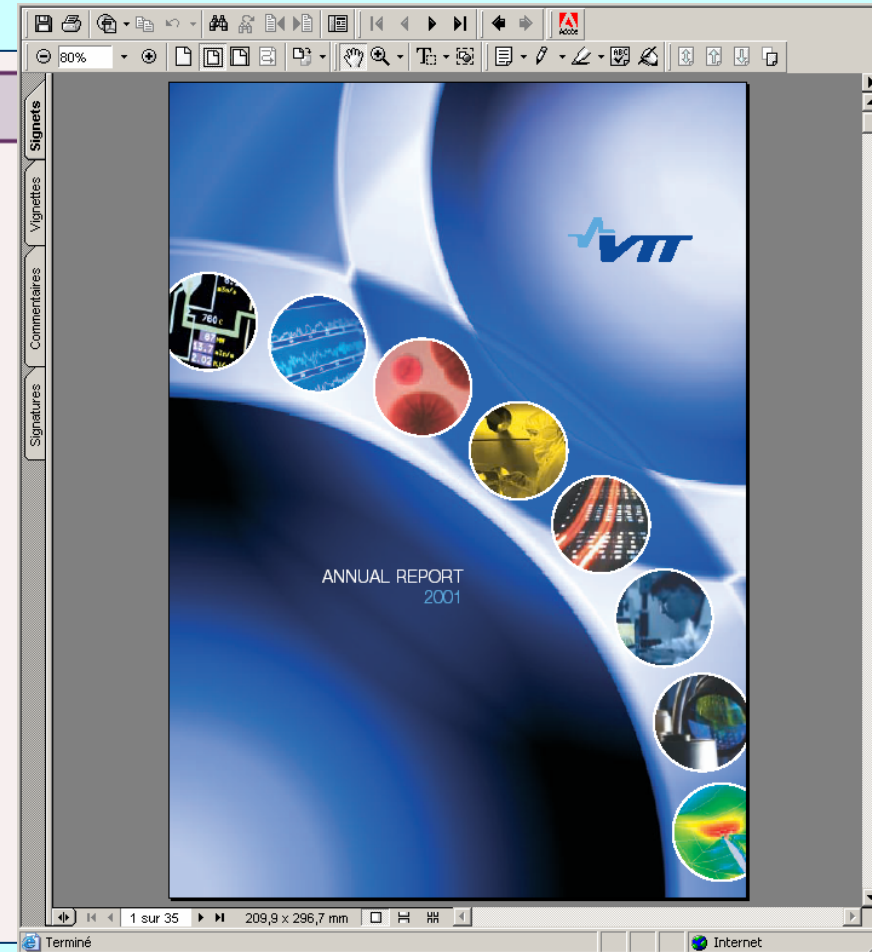
Technical Research Centre of Finland ([see detail](#))

 [Annual Report 2002 \(2003\)](#)

Centre Scientifique et Technique du Bâtiment ([see detail](#))

 [Activity report \(french\) - 2001 \(2003\)](#)

 [Activity report \(french\) \(2000\)](#)



II - Private Area (WP 1)



- [Information](#)
- RTD web portal
 - » Projects
 - » Mapping of centres of competences
 - » Useful links
 - » News
 - » Annual reports
 - » Private Area
- Technology Watch
- RTD Strategies
- Partners
- Databases
- Workshops

Private Area: Data management

❖ Strategy: Shared control

- ✓ E-CORE administrator
- ✓ Organisation administrator
- ✓ Project administrator

❖ Objectives

- ✓ Give rights to organisations to manage their own information
- ✓ Reduce E-CORE administrator effort in collecting the information (management and control Role)



You are about to enter the private area of the E-CORE website. Therefore, you need to have an active E-CORE account. If this is the case, you can enter the private area by using the login window below.

Login:

Password:

1

Authentication

You forgot your password:

Your email:



If you don't have an active account yet, you have to verify first if the E-CORE website. If necessary, contact the account manager of referenced organisations.



If your organisation is not yet listed in the E-CORE database, please use the registration form.



In the other cases, we invite you to leave this private area or to



You can download a user manual on how to use this Private Area User Manual". This manual is in progress. The last version will be a

2

List of organisations already registered on E-CORE website

Search an organisation:

CRF	CENTRO RICERCA FIAT SCPA	karima.ait-ameur@cstb.fr
	IMERYS TOITURE	karima.ait-ameur@cstb.fr
MECAPRECIS	MECAPRECIS	karima.ait-ameur@cstb.fr
	UNIVERSITY ST. CYRIL AND METHODIUS	karima.ait-ameur@cstb.fr
3L	3L Gbr	klaus.luig@3-l.de
AAP	Aalborg Portland	db@AalborgWhite.dk
	Advanced Geotechnical Instrumentation Systems & Consulting	karima.ait-ameur@cstb.fr
	Aea Technology Rail B.V.	karima.ait-ameur@cstb.fr
	Aermec SpA	karima.ait-ameur@cstb.fr
ADEME	Agency for the Environment and Energy Resources	karima.ait-ameur@cstb.fr
	Alcatel Space Industries	karima.ait-ameur@cstb.fr
AMSTAR	Amstar Consultancy	axmaries@ctrl.co.uk
	Anger Anton Gesellschaft MBH	karima.ait-ameur@cstb.fr
Arcelor	Arcelor	thierry.braine-bonnaire@arcelor.com
	Architecture Micro-climat Energies Douces - Europe et Sud	karima.ait-ameur@cstb.fr
AUTH	Aristotle University of Thessaloniki	pitilak@evripos.civil.auth.gr
Wartiainen	Arkkitehtitoiminta Oy Kai Wartainen	vesa.peltonen@wartainen.com
ASM	ASM Market Research and Analysis Centre	international@asm-poland.com.pl
ARMINES	Association pour la Recherche et le Developpement des Methodes et Processus Industriels	karima.ait-ameur@cstb.fr
ADPA	Association pour le Developpement de la Physique Atomique	karima.ait-ameur@cstb.fr
ARD	Atkin Research & Development Limited	brian@atkin.co.uk

> You are about to enter the private area of the E-CORE website. Therefore, you need to have an active E-CORE account. If this is the case, you can enter the private area by using the login window below.

Login:

Password:

1


You forgot your password:

Your email:

> If you don't have an active account yet, you have to verify first if you are listed in the E-CORE website. If necessary, contact the account manager of referenced organisations.

> If your organisation is not yet listed in the E-CORE database, please contact the account manager to fill the registration form.

> In the other cases, we invite you to leave this private area or to contact the account manager.

 You can download a user manual on how to use this Private Area "User Manual". This manual is in progress. The last version will be available soon.

Registration form

E-CORE Submission

Step 1 of 2: Personal information

(*) e-mail:

(*) Password:

(*) Confirm password:

(*) Title:

(*) First name:

(*) Family name:

Other name:

Qualification:

Nationality:

Phone / Fax: /

Website:

Address:

Complements:

Postcode:

City:

2

Registration form for a person and its organisation

Login

Login:

Password:

1

Organisation administrator

Organisation

2

Name	Acronym	Enable
Centre Scientifique et Technique du Bâtiment	CSTB	

Organisations list > Organisations detail

Preview | **Edit** | Person | Project | Logo | Facilities | Skills | Annual reports | Delete

Acronym:

(*) Name:

(*) Type:

Head Count:

Currency:

Website:

Staff:

Turnover: K€

E-CORE member: Yes No

Description:

CSTB operates closely with its partners in the building industry such as construction professionals and manufacturers. Its status allows it to be independent of any specific sector of the industry and to lead a multi-discipline approach to innovation and to solving the construction industry's

Address:

Address:

3

Organisation details

Organisations list > Organisations detail

Preview | **Edit** | Person | Project | Logo | Facilities | Skills | Annual reports | Delete

Id: 105

Acronym: CSTB

Name: Centre Scientifique et Technique du Bâtiment

Type: Public research centers

Head Count:

Currency: euro

Website: http://www.cstb.fr

Staff: 780

Turnover: 61000 K€

E-CORE member: Yes

Insert Date: 20/06/2002

Update Date: 28/04/2003

Description:
CSTB operates closely with its partners in the building industry such as construction professionals and manufacturers. Its status allows it to be independent of any specific sector of the industry and to lead a multi-discipline approach to innovation and to solving the construction industry's most complex problems. CSTB comprises 600 employees, including 300 engineers, research workers and experts in a wide range of topics such as building materials and techniques, equipment, safety, thermal energy, acoustics, aerodynamics, lighting, environmental and health issues, advanced information and communication technology, as well as economics and sociology. CSTB assists manufacturers, building contractors, engineering firms, architects and contracting local, regional or national authorities, as well as advising Public Authorities on technical regulations and construction quality. CSTB activities consist mainly in: - exercising the fundamental research works, - proposing its know-how in consultancy (study, technical assistance) to manufacturers, architects, building owners and authorities, - evaluating the innovative techniques and products for French and foreign manufacturers, - bringing its assistance to administration in setting up the regulations, the standards and the European normalisation.

City: PARIS

Country: FRANCE

4

Preview of organisation details

Organisation administrator: Management of persons

Home > Organisations list > Organisations detail

Preview **Edit** Person Project Logo Facilities Skills Annual reports

1 Consult the list of persons currently associated to your organisation and select a person:

Associated persons

List of persons in the organisation

- ↳ ABRAHAM Bernard (abraham@cstb.fr)
- ↳ ALLEN Barbara (allen@cstb.fr)
- ↳ ANDRIEUX Franck (franck.andrieux@cstb.fr)
- ↳ ARENES Jean-Francois (jf.arenas@cstb.fr)
- ↳ BALOCHE Charles (baloche@cstb.fr)
- ↳ BARNAUD Guy (barnaud@cstb.fr)
- ↳ BAZIN Michel (bazin@cstb.fr)
- ↳ BLANCHARD Nadège (blanchard@cstb.fr)
- ↳ BODART Xavier (bodart@cstb.fr)
- ↳ BONETTI Michel (bonetti@cstb.fr)
- ↳ BONETTO Régis (regis.bonetto@cstb.fr)
- ↳ BORDET Joëlle (j.bordet@cstb.fr)
- ↳ BOURDEAU Luc (luc.bourdeau@cstb.fr)
- ↳ BOURDEAU Marc (marc.bourdeau@cstb.fr)
- ↳ BRIAND Emmanuel (e.briand@cstb.fr)
- ↳ BURDLOFF Jean-Claude (burdloff@cstb.fr)
- ↳ BUSCARLET Carol (buscarlet@cstb.fr)
- ↳ CACCAVELLI Dominique (caccavelli@cstb.fr)
- ↳ CALIN Guy (calin@cstb.fr)
- ↳ CARASSUS Jean (carassus@cstb.fr)

2 Lists of available actions:

Add and associate a new person

Search and select person:

Show all

Home > Organisations list > Organisations detail

Add a new person

Title:

(*) Family Name:

First Name:

Other Name:

(*) e-mail:

Academic Title:

Qualification:

Website:

Nationality:

Phone / Fax: /

Address

Address:

Comments:

Registration form for a person

Organisation administrator: Give rights to other persons



Rights Manager


Level: No rights Project level rights

Login: proj-person@cstb.fr

Password:

Confirm Password:

 This person is linked to this organisation as a project administrator. He can access and modify its informations on E-CORE Private Area.

Id:	690
Family Name:	Mr Proj-person
First Names:	
Other Names:	
e-mail:	proj-person@cstb.fr
Academic Title:	
Website:	
Qualification:	
Insert Date:	26/05/2003
Update Date:	26/05/2003
Nationality:	
City:	
Country:	FRANCE
Postcode:	
Phone:	
Fax:	



Login

Login:


Password:

If you forgot your password, enter your e-mail, click "OK" and your log-in information will be mailed to you:

Your email:

3 Identification of a person with rights



 Proj-person (proj-person@cstb.fr)

Organisation administrator: Annual reports, Logo, Skills, Facilities management

Associated annual reports

- Activity report (french) - 2000

Associate a new annual report:

Year:

Title:

File:

Annual reports

Organisation logo:



Warning! logo's maximum size: 100 x 85 pixels

Modify the logo

Organisation : Centre Scientifique et Technique du Bâtiment

Logo

Associated facilities

- Technical Platform of Architecture
- ARIA - To prevent pollution in house, office or school
- LABE - European Laboratory of Building Acoustics
- Climatic wind tunnel "Jules Verne"
- Atmospheric wind tunnel
- Fire base

Update a facility:

(*) Short description:

Website:

Picture: See the actual picture...

(*) Full description:

Snows, rain, ice, fog, sand wind, cyclone or midsummer heat, the climatic blower "Jules Verne" can all imagine. This equipment measures more than 5 000 meters. It was especially conceived to study in full-scale buildings and structural components behaviour. It also used to study vehicles and transport

Facilities

Associated skills

- Environmental quality and energy management in built-up areas
- Buildings and Health
- Development of technical innovation and information technologies
- Building heritage
- Safety and operation of structures and facilities
- General support and facilitation activities

Update a skill :

(*) Short description:

Full description:

- Climate impact on structures; aerodynamics engineering
- Safety and dimensioning of structures
- Fire safety
- Knowledge of structure operating processes; assessment of their performance

Skills

Login: **Login 1**

Password:

Project administrator: Management of projects

List of your projects:

Acronym	Title
TEST	Test-Project 1
TEST2	Test-Project 2

All your organisation projects:

Acronym	Title	Contact
	"Heritage" programme co-ordination	karima.ait-ameur@cstb.fr
INVESTIMMO	A decision-making tool for long-term efficient investment strategies in housing maintenance and refurbishment	david@cstb.fr
	ACOUBAT - SON : navigation in reel time	
	Acoustics & Lighting: Active/passive – natural/artificial systems applied to land transportation	
	Action aimed at compiling a technical text corpus to be used as a guideline in construction	
	Actual quality of climatic engineering installations	
	Adhesives intended for resilient floor covering and wood flooring	
	Air quality and ventilation	
	Analysis of real cycles in the building sector	
	Appraisal and improvement of ventilation systems	
	Aseismic behaviour of wood assemblies	
	Assessment of air curtain performance in controlling hot smoke	
	Assessment of the new generation of roof-decking insulating materials against implementation limitations.	

List of projects 2

(*) Start date: dd/mm/yyyy

(*) End date: dd/mm/yyyy

Acronym:

Status:

(*) Funding programme: or

Other funding programme:

Type of project: European National

Website:

Cordis ref.:

Project cost: K€

Men/Months: M/M

**Registration form
of a project**

3

**Project administrator:
Management of projects**

(*) Title:

Abstract:

What is the problem subject of the RTD

Home > Personal Information > Project list > Project detail

Preview | Edit | Person | Keywords | Classification | Delete

Id: 847
Start Date: 10/10/2002
End Date: 10/10/2005
Acronym: TEST
Status:
Type of project: European
Funding programme: France
Website:
Insert Date: 20/06/2002
Update Date: 28/04/2003
Title: Test-Project 1
Cordis Ref.:
Abstract:

Project cost: 0 K€
Men/Months: 0 M/M

Problem subject:
Solution envisaged:
Results:
Client:
Exploiter:

Preview of a project

4

Project administrator: Keywords, Classification management

Associated classifications

Select a classification: e-CORE internal classification
CSTB Internal classification

Classification: e-CORE internal classification

Human factor

- Safety
- Functionality
- Comfort

Technical problem

- Sustainability
- Energy
- Efficient cost

Process important

- Competitive
- Affordable
- Productive

Classification

Associated keywords

- Cultural heritage
- Socio-economy
- Housing

Associate a new keyword:

Keyword:

Keywords

E-CORE private area user manual

➤ You are about to enter the private area of the E-CORE website. Therefore, you need to have an active E-CORE account. If this is the case, you can enter the [private area](#) by using the login window below.

Login:

Password:


You forgot your password:

Your email:

➤ If you don't have an active account yet, you have to verify first if your organisation is already listed on the E-CORE website. If necessary, contact the account manager to get an access on project level: [list of referenced organisations](#).

➤ If your organisation is not yet listed in the E-CORE database, please register yourself by using the [registration form](#).

➤ In the other cases, we invite you to [leave this private area](#) or to contact the [E-CORE administrator](#).

 You can download a user manual on how to use this Private Area by clicking on "[E-CORE Private Area User Manual](#)". This manual is in progress. The last version will be available soon.

PDF format

